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PROTO TOOLS of CANADA, Ltd., Box 366, London, Ont.

Supplement No. 5529 for Catalogs 5427 and C5429

(Replaces All Previously
Issued "What's New"
Catalog Supplements)

Carbide Power Type Masonry Drills

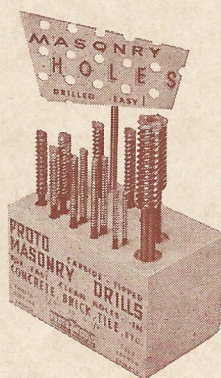


For high-speed, accurate drilling of concrete, tile, bricks, slate, granite, marble, rock, stone, plastics, glass, steel, plaster, asphalt, mica, asbestos, wall board, etc. Have sharp, ground tungsten carbide inserted cutters and three or more spirals. Turned by rotary electric or air drills. Sizes from $\frac{3}{16}$ " to $\frac{1}{2}$ " are solid type and leave no dead center to retard drilling. Sizes from $\frac{5}{8}$ " to $1\frac{1}{8}$ " are hollow core type, which remove drilled materials quickly. Open Stock.

SOLID SHAFT TYPE				
NO.	HOLE SIZE	SHANK DIAM.	LENGTH	WT., LB.
11 $\frac{3}{16}$	$\frac{3}{16}$ "	$\frac{3}{16}$ "	4"	.03
11 $\frac{1}{4}$	$\frac{1}{4}$ "	$\frac{1}{4}$ "	5"	.06
11 $\frac{5}{16}$	$\frac{5}{16}$ "	$\frac{1}{4}$ "	5"	.06
11 $\frac{3}{8}$	$\frac{3}{8}$ "	$\frac{1}{4}$ "	5"	.09
11 $\frac{7}{16}$	$\frac{7}{16}$ "	$\frac{1}{4}$ "	5"	.11
11 $\frac{1}{2}$	$\frac{1}{2}$ "	$\frac{3}{8}$ "	6"	.18
HOLLOW CORE TYPE				
12 $\frac{5}{8}$	$\frac{5}{8}$ "	$\frac{3}{8}$ "	8"	.24
12 $\frac{3}{4}$	$\frac{3}{4}$ "	$\frac{3}{8}$ "	8 $\frac{1}{2}$ "	.32
12 $\frac{7}{8}$	$\frac{7}{8}$ "	$\frac{1}{2}$ "	9"	.54
12-1	1"	$\frac{1}{2}$ "	9"	.60
12-1 $\frac{1}{8}$	1 $\frac{1}{8}$ "	$\frac{1}{2}$ "	10"	.78

No. 11A Drill Merchandiser

Includes simulated concrete block merchandiser, 2 each of masonry drills 11 $\frac{3}{16}$ ", 11 $\frac{1}{4}$ ", 11 $\frac{5}{16}$ ", 11 $\frac{3}{8}$ ", 11 $\frac{7}{16}$ " and 11 $\frac{1}{2}$ ", and 1 each of drills 12 $\frac{5}{8}$ ", 12 $\frac{3}{4}$ " and 12 $\frac{7}{8}$ ". Wt., 5.2 Lbs. One Set in a Box.



"Handeze" Tool Grips



Red vinyl plastisol tool handle grips that reduce worker fatigue and enhance appearance. Designed for easy slip-on and permanent fit. Three sizes. Each number covers a pair of grips, packed in a cellophane envelope. Open Stock.

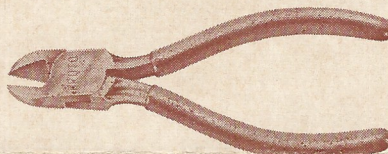
NO.	SIZE	FIT PLIERS	LENGTH	WT., LB.
200L	Large	8"-10"	5"	.06
200M	Medium	6"-8"	4"	.04
200S	Small	4"-6"	3"	.02

No. 200A "Handeze" Tool Grip Merchandiser

Includes display-type merchandiser carton, and 6 No. 200L large, 24 No. 200M medium and 6 No. 200S small pairs of "Handeze" grips. Wt., 1.8 Lbs. One Set in a Box.



Tools with "Handeze" Grips



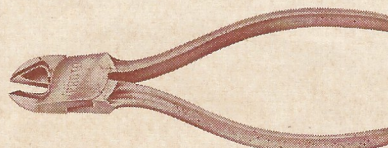
204G

Listed below are tools available with factory-fitted "Handeze" plastic grips.

NO.	TOOL	LGTH.	WT., LB.
204G	Diagonal Plier	4 $\frac{1}{2}$ "	.18
206G	Diagonal Plier	6"	.35
207G	Diagonal Plier	7"	.50
209G	Diagonal Plier	7"	.51
218G	Battery Plier	8"	.46
224G	Electronics Plier	6"	.29
225G	Needle Nose Plier	6"	.30
226G	Needle Nose Plier	6"	.33
227G	Duckbill Plier	8"	.37
228G	Needle Nose Plier	8"	.42
260G	Telephone Plier	6"	.29
266G	Lineman's Plier	6"	.44
268G	Lineman's Plier	8"	.87
303LG	Multi-Leverage Snip	10 $\frac{1}{2}$ "	.77
303RG	Multi-Leverage Snip	10 $\frac{1}{2}$ "	.77
303SG	Multi-Leverage Snip	10 $\frac{1}{2}$ "	.77

One in a Box.

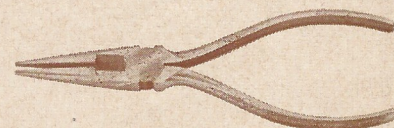
Nos. 204T & 206T "Snip-Grip" Pliers



Diagonal pliers with red plastic inserts cemented on cutting edges that grip end of wire after cut is made. Holding wire ends prevents shorts, machinery failure and eye injuries. One in a Box.

NO.	LENGTH	WT., LB.
204T	4 $\frac{1}{2}$ "	.16
206T	6"	.31

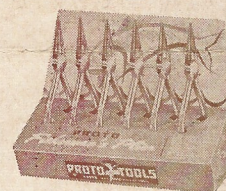
No. 221 Fisherman's Plier



Long slim jaws of 6" needle nose plier extract hooks, attach sinkers, fasten leaders, tie flies, and skin fish. Cuts steel leaders. Handy for fixing reels, outboards, etc. Rust protected by heavy chrome plating. Treasured by every sportsman, this plier is a perfect gift for customers, employees and other friends. Wt., .29 Lb. One in a Box.

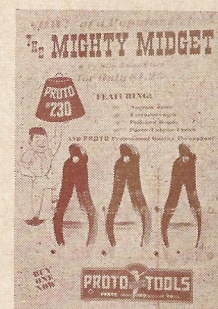
No. 211C Fisherman's Plier Merchandiser

Includes an attractive multi-color counter display and 6 No. 221 Fisherman's Pliers. Wt., 2.1 Lbs. One in a Box.



No. 230A Midget Plier Merchandiser

Includes 12 No. 230 midget ignition pliers with Parco-Lubrite finish, and 3-color counter merchandiser. Pliers fit in refillable, clear plastic racks. Wt., 1.80 Lbs. One in a Pack.



No. 251 Parallel Jaw Lock Ring Plier



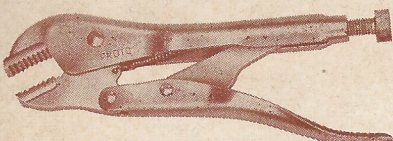
Powerful compound leverage simplifies removal of lock or snap rings used on shafts to retain bearings. Jaw tips have indentations that hold two ends of ring securely during removal and thus prevent breakage. Length, 8 $\frac{1}{8}$ ". Wt., .54 Lb. One in a Box.

No. 252 Corbin Hose Clamp Plier



For installation and repair of Corbin spring tension clamps, used on hose connections for radiator water pumps and heaters in many cars. Two gripping positions engage gears and prevent hazard of clamp flying out of plier. Length, 7 $\frac{3}{4}$ ". Wt., .47 Lb. One in a Box.

No. 291 Lever-Wrench Plier



Five tools in one—a powerful hand vise, clamp, adjustable wrench, pipe wrench, and plier. Lever action locks jaws in holding position with pressure up to 1 ton. Capacity, 1 $\frac{1}{2}$ ". Length, 8". Wt., .94 Lb. One in a Box.

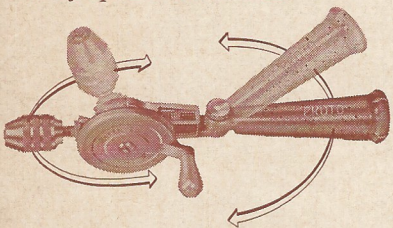
No. 344 Low-Clearance Hacksaw



Improved design. For use where high frame won't work. Takes 10" blades. Wt., .70 Lb. Six in a Box.

No. 370 All-Angle Drill

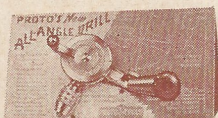
Military Specs.: GCG-D-671a.



Indispensable to professionals and Do-It-Yourself handymen for difficult drilling jobs in close quarters, next to floors, around obstructions, etc. Chuck and handle turn in 270° and 180° arcs, respectively, and lock in desired positions. Hollow handle stores drills. Chuck capacity, 0- $\frac{1}{4}$ ". Plated and red painted finish. Wt., 1.42 Lbs. One in a Box.

All-Angle Drill Merchandisers

No. 370A—Includes multi-color counter merchandiser and 3 No. 370 drills. Wt., 5.1 Lbs. No. 370B—Includes merchandiser and 6 drills. Wt., 11 Lbs. No. 370C—Includes merchandiser and 12 drills. Wt., 21 Lbs.



No. 1125R Box Wrench

Military Description: "Box Wrench, Double Head, 12-Point, 15". Specs.: MIL-W-15751A; GCG-W-636, Type I, Style B; or GCG-W-00636, Type I, Class I, Style B.



Principal use is for turning 12-point elastic stop nuts, used extensively by many industries. Forged alloy steel. Chrome plated. Openings, $\frac{7}{16}$ " x $\frac{17}{32}$ ". Head thicknesses, $\frac{21}{64}$ " and $\frac{9}{8}$ ". Length, 5 $\frac{1}{4}$ ". Wt., .09 Lb. Six in a Box.

No. 1196 Ratcheting 12-Point Box Wrench



Needed for oil filter work on new cars and other jobs. Openings, $\frac{5}{8}$ " x $\frac{3}{4}$ ". Head thickness, $\frac{1}{2}$ ". Length, 8 $\frac{1}{16}$ ". Wt., .64 Lb. Six in a Box.

Whitworth Comb. Box & Open End Wrenches



Four sizes that are the most commonly used on British-made automobiles and motorcycles. Forged special alloy steel. Chrome plated. Six in a Box.

NO.	WHITWORTH OPENING SIZES	HEAD THKNS.		OVER- ALL LGTH.	WT. LB.
		BOX END	OPEN END		
1206W	$\frac{3}{16}$	1 $\frac{1}{4}$ "	1 $\frac{5}{8}$ "	5 $\frac{1}{4}$ "	.13
1208W	$\frac{1}{4}$	1 $\frac{3}{8}$ "	1 $\frac{7}{8}$ "	6"	.18
1210W	$\frac{5}{16}$	1 $\frac{5}{8}$ "	2"	7 $\frac{1}{2}$ "	.25
1212W	$\frac{3}{8}$	1 $\frac{7}{8}$ "	2 $\frac{1}{8}$ "	8 $\frac{1}{4}$ "	.32

Long 6-Point Box & Open End Wrenches

Military Specs.: MIL-W-15751A, Type IV; GCG-W-636, Type III; or GCG-W-00636, Type III.



Added to meet increased demand for wrenches with hex box openings that provide greater gripping area required for heavier torque loads. Forged alloy steel. Chrome plated. Six in a Box.

NO.	NOMINAL SIZE OF OPENINGS	HEAD THKNS.		OVER- ALL LGTH.	WT. LB.
		BOX END	OPEN END		
1210LH	$\frac{5}{16}$ "	$\frac{1}{4}$ "	1 $\frac{3}{8}$ "	5 $\frac{3}{4}$ "	.05
1212LH	$\frac{3}{8}$ "	$\frac{9}{32}$ "	1 $\frac{5}{8}$ "	6 $\frac{5}{8}$ "	.08
1214LH	$\frac{1}{2}$ "	$\frac{5}{16}$ "	1 $\frac{7}{8}$ "	7 $\frac{1}{2}$ "	.13
1216LH	$\frac{1}{2}$ "	$\frac{21}{64}$ "	1 $\frac{7}{8}$ "	8 $\frac{1}{4}$ "	.17
1218LH	$\frac{9}{16}$ "	1 $\frac{1}{32}$ "	1 $\frac{9}{16}$ "	9 $\frac{1}{8}$ "	.25

No. 1368H Hammer Handle



Fits No. 1368 rubber mallet. Eye size, $\frac{15}{32}$ " x $\frac{7}{8}$ ". Length, 16 $\frac{1}{16}$ ". Wt., .40 Lb. Open Stock.

Nuplaflex Hammer Bodies



Include handle and head, but no tips. Permit assembly of hammers with any of five grades of Nuplaflex plastic tips, or with two different grades on each hammer. Open Stock.

NO.	FOR TIP DIAM.	HEAD LENGTH WITHOUT TIPS	HANDLE LENGTH	WT. LBS.
†1388B	1"	2"	11 $\frac{3}{8}$ "	.23
†1389B	1"	2"	11 $\frac{3}{8}$ "	.36
†1390B	1 $\frac{1}{2}$ "	2 $\frac{3}{8}$ "	13"	.47
†1391B	1 $\frac{1}{2}$ "	2 $\frac{3}{8}$ "	13"	.92
1392B	2"	2 $\frac{1}{2}$ "	14"	.74
1393B	2"	2 $\frac{1}{2}$ "	14"	1.34
†1394B	2 $\frac{1}{2}$ "	3 $\frac{3}{8}$ "	15"	1.50
†1395B	2 $\frac{1}{2}$ "	3 $\frac{3}{8}$ "	15"	3.2
1396B	3"	3 $\frac{3}{4}$ "	21"	2.1
1397B	3"	3 $\frac{3}{4}$ "	21"	4.3

†Straight-Sided, Cylindrical Head.

NOTE: To order assembled hammer, specify the four-digit number of the body desired and add two suffixes for the tips of your choice—S for Soft Grade, M for Medium, T for Tough, N for Nylon, and V for Medium Hard. Use same suffix twice if both tips are to be the same grade.

Nuplaflex Plastic Tips

Two additional grades—harder and providing more driving force than the Soft, Medium and Tough Grades. Open Stock.



NYLON GRADE (CREAM)				MEDIUM HARD GRADE (BLACK)			
NO.	DIAM.	WT.	LB.	NO.	DIAM.	WT.	LB.
1388N	1"	.03		1388V	1"	.03	
1390N	1 $\frac{1}{2}$ "	.09		1390V	1 $\frac{1}{2}$ "	.09	
1392N	2"	.19		1392V	2"	.19	
1394N	2 $\frac{1}{2}$ "	.32		1394V	2 $\frac{1}{2}$ "	.32	

No. 2315 Piston Ring Compressor

Single-band type, for small-bore, low-horsepower engines. Band width, 1 $\frac{3}{4}$ ". Range, 2"-5". Wt., .32 Lb. One in a Box.



Grab-All Retrieving and Holding Tools

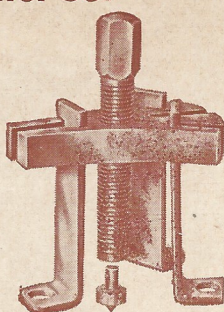


Four grippers at bottom of flexible casing grab all types of small metallic and non-metallic objects in hard-to-reach places. Useful for retrieving nuts, cotter keys, etc., that fall into "tight" spots, and for fishing objects out of drains. Handy also for holding small things. Four lengths. Six in a Box.

NO.	LGTH.	WT.	LB.	NO.	LGTH.	WT.	LB.
2340	12"	.12		2342	18"	.16	
2341	15"	.14		2343	24"	.20	

No. 4000D Wheel Puller Set

Same as No. 4001 set, except adapter ring and two screws for old Fords are omitted. Includes 4001B puller body (6 $\frac{3}{4}$ " long), 4001S screw (8" long, with a detachable, free-turning tip), and three 4001J legs (1 $\frac{5}{16}$ " offset, 3 $\frac{7}{8}$ " crossarm to offset). Wt., 8.2 Lbs. One Set in a Box.



No. 4000E Wheel Puller Set

All parts in Set 4000D, plus 4001T steel box—1 $\frac{1}{2}$ "x8 $\frac{1}{4}$ "x8 $\frac{1}{2}$ ". Wt., 9.9 Lbs. One Set in a Box.

12-Point Sockets in 1/4" Drive

Military Specs.: MIL-W-15838A, Type I, Class 1, Style A; or GCG-W-641, Table 2.

Developed primarily for turning 12-point elastic stop nuts, used extensively in aircraft and other industries. Close tolerances give maximum bearing surface and distribute load evenly to all sides of nut. Made of special alloy steel and chrome plated. Five sizes supplement previously available No. 4716 socket, which has a 12-point, 1/2" opening. Six in a Box.

NO.	OPENING SIZE	OVERALL LENGTH	WT. LB.
4708T	1/4"	1"	.02
4710T	5/16"	1"	.02
4711T	11/16"	1"	.03
4712T	3/8"	1"	.03
4714T	7/16"	1"	.03

No. 5026R Rubber Insert for 5026HP Plug Socket

(Illustrated in cutaway view of the No. 5325HP Spark Plug Socket, shown in the next column.)

Extra rubber insert for the 3/8" drive, 1 $\frac{3}{16}$ " hex opening socket No. 5026HP, which holds 14-mm. spark plugs during their removal and installation on engines. Wt., .01 Lb. Open Stock.

Whitworth Sockets in 3/8" Drive

Needed by owners and by garages that repair British and other foreign sports cars, regular automobiles and motorcycles. The four most commonly used Whitworth sizes are provided. Made of special alloy steel and chrome plated. Six in a Box.

NO.	WHITWORTH OPENING SIZE	OVERALL LENGTH	WT. LB.
5206W	3/16"	1"	.04
5208W	1/4"	1"	.06
5210W	5/16"	1"	.07
5212W	3/8"	1 $\frac{1}{8}$ "	.11

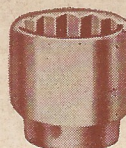


12-Pt. Sockets in 3/8" Drive

Military Specs.: MIL-W-15838-A, Type I, Class 1, Style A; or GCG-W-611b, Type I, Class 1.

Three more sizes of sockets that are needed for turning 12-point elastic stop nuts, being used in increasing quantities by aircraft and other industries. Tolerances are very close to distribute load evenly on all sides of nut and to give maximum bearing surface. Made of special alloy steel and chrome plated. Six in a Box.

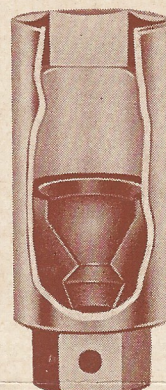
NO.	OPENING SIZE	OVERALL LGTH.	WT. LB.
5217	17/32"	1"	.06
5219	19/32"	1"	.07
5225	25/32"	1 $\frac{3}{16}$ "	.12



No. 5326HP Plug-Holding Socket

Provides a 1/2" drive socket with 1 $\frac{3}{16}$ " hex opening, similar to the popular 5026HP socket in 3/8" drive. Patented rubber insert (shown in cutaway view) holds any 14-mm. spark plug securely in socket during installation or removal. This feature speeds work on late V-8 overhead valve engines and prevents the burning of fingers on hot manifolds. It permits use of extensions for hard-to-reach plug locations and all types of socket handles, including ratchet head or plain head torque wrenches. It also has a 3/4" male plug for turning with a flat wrench. Made of special alloy steel and chrome plated. Length, 2 $\frac{5}{16}$ ". Wt., .28 Lb. Six in a Box.

Extra insert—5026R. Wt., .01 Lb. Open Stock.



Model F Torque-Limiting Wrenches

Military Specs.: MIL-H-4034A (USAF).



Plain Head Model



Built-In Ratchet Head Model

Ten super-precision models, designed to meet the most exacting military and industrial requirements. Have a fixed head bearing pin, improved roller block, side adjusting seal, and handle end seal. Use torque-limiting principle (release automatically when torque set on micrometer-type handle is reached), instead of dials, pointers, scales, sound indicators, etc. They are fast, accurate, versatile, easy to use, safe, and rugged. Time-saving ratchet head models do work of both reversible ratchet and torque wrench. Wide range of drive sizes and capacities available. Light-duty models are for instruments, aircraft parts, automatic transmissions,

guided missiles, electronic equipment, etc. Heavy-duty models are needed for manufacture and repair of aircraft, cars, diesel engines, power and construction equipment, etc. Open Stock.

FOOT-POUND MODEL WITH PLAIN HEAD

NO.	CAPACITY, FT.-LBS.	GRADUATIONS, FT.-LBS.	SQ. DR. SIZE	OVER-ALL LGTH.*	WT. LBS.
6017F	100-500	5	3/4"	37"	9.3

INCH-POUND MODELS WITH PLAIN HEAD

NO.	CAPACITY, IN.-LBS.	GRADUATIONS, IN.-LBS.	SQ. DR. SIZE	OVER-ALL LGTH.*	WT. LBS.
†6061F	5-150	2	1/4"	8 $\frac{1}{2}$ "	.83
6063F	5-150	2	3/8"	8 $\frac{1}{2}$ "	.85
†6065F	100-750	5	3/8"	13 $\frac{1}{4}$ "	1.28
6067F	100-750	5	1/2"	13 $\frac{1}{4}$ "	1.32
†6069F	700-1600	10	1/2"	17 $\frac{1}{4}$ "	1.94
†6071F	1000-4800	50	3/4"	37"	9.3

INCH-POUND MODELS WITH BUILT-IN RATCHET HEAD

6066F	100-750	5	3/8"	14 $\frac{1}{16}$ "	1.48
6068F	100-750	5	1/2"	14 $\frac{1}{16}$ "	1.50
6070F	700-1600	10	1/2"	18 $\frac{3}{4}$ "	2.4

†Covered by Military Specification MIL-H-4034A (USAF), Amendment 2. *Maximum Drive End Widths—1/8" for Nos. 6061F and 6063F; 1 $\frac{1}{16}$ " for 6065F and 6067F; 1 $\frac{1}{8}$ " for 6069F; 1 $\frac{3}{8}$ " for 6066F and 6068F; 1 $\frac{3}{4}$ " for 6070F; 2" for 6017F and 6071F.

No. 6080 Mini-Torque Screw & Nut Driver



No. 6080 includes driver, 5/32" wide screwdriver bit & 1/8" hex adjusting key.

Combines high speed and extreme accuracy on precision torquing operations from 4 to 80 inch-ounces, required in manufacture and repair of aircraft, electronic and countless other assemblies. Using torque-limiting principle, it releases automatically with ratcheting action when predetermined torque is reached and does not use any indicating device. Holds over 50 sizes, styles and lengths of available screwdriver bits and nut-turning sockets with 1/4" hex male plug. PROTO No. 7102 power extension adapts driver to all 1/4" square drive sockets. Length, 5 $\frac{1}{2}$ ". Wt., including hex adjusting key and No. 6101 bit, .20 Lb. Open Stock. No. 6101—Extra slot-type 5/32" screwdriver bit. Length, 2". Wt., .02 Lb. Six in a Box.

No. 6102 Phillips #1 Screwdriver Bit



For use on No. 6080 Mini-Torque Driver. Length, 2". Wt., .02 Lb. Six in a Box.

No. 6541 Buick Distributor Wrench

Required to clear obstructions in reaching and turning distributor mounting bolt on 1954-55 Buicks. Head is offset 1 $\frac{1}{2}$ " and has 12-point, 9/16" box opening. Height, 10 $\frac{3}{16}$ ". Handle length, 8". Made of special alloy steel. Wt., .57 Lb. Open Stock.

No. 6735 Overhead Valve Adjuster



For current Ford, Mercury and other V-8 overhead valve engines. Has a maximum bit length of $3\frac{3}{32}$ " to clear exhaust manifolds. Supplements No. 6734 ($1\frac{3}{8}$ " bit length), needed for all 6-cylinder and many V-8 overhead valve engines that do not have hydraulic lifters. Using $\frac{1}{2}$ " drive deep socket, loosen lock nut. Then adjust with alloy steel screwdriver. Wt., .36 Lb. Six in a box. Extra screwdriver blade with knob—6735S. Wt., .18 Lb. Open Stock.

No. 7334H Power Socket in $\frac{1}{2}$ " Drive

Deep 6-point socket with $1\frac{1}{16}$ " opening. A major application is on "U" bolts that connect rear springs to axle housing. Punched opening depth of $1\frac{3}{16}$ " fits over long threaded end of "U" bolt and permits full seating of socket over nut. Made of special alloy steel. Maximum diameter, 1.500". Overall length, $3\frac{1}{2}$ ". Wt., 1.00 Lb. Six in a Box.



Screwdrivers with Screw Holder



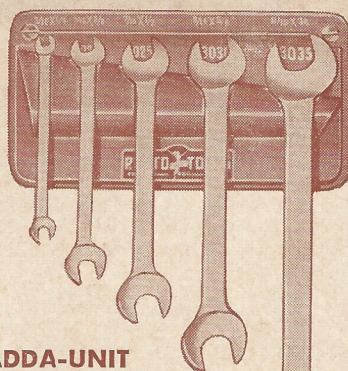
Plastic-handle screwdrivers with "Tension-Tip" device for holding screws. Pressing on springs brings end of holder in line with screwdriver bit. Release of spring securely holds screw placed on bit. Device can be operated by thumb without removing hand from screwdriver handle. Holder can be retracted to clear screwdriver bit for general use. Three sizes are popular for ignition, instrument panel, electronics and other work. Blades made from special alloy steel and heat treated their full length. Six in a Box.

NO.	SHANK SQ. SIZE	BLADE LENGTH	BIT WIDTH	OVERALL LENGTH	WT. LB.
9850	$\frac{1}{8}$ "	4"	$\frac{1}{8}$ "	$6\frac{3}{4}$ "	.07
9852	$\frac{1}{8}$ "	6"	$\frac{1}{8}$ "	$8\frac{3}{4}$ "	.08
9854	$\frac{3}{16}$ "	7"	$\frac{3}{16}$ "	$10\frac{3}{8}$ "	.16

ADDA-UNITS

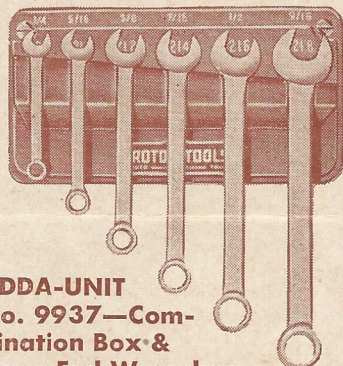
Small, low-cost units that enable anyone to build a master set of highly useful PROTO tools—as his budget permits. All holders are made of sturdy, super-tough styron plastic and are custom molded to hold tools snugly, safely and orderly. Clearly marked opening sizes simplify selection of tools, and numbers speed return of tools to their proper place. Holes permit secure, neat and fast mounting of holders on plain or perforated back-bench panels. Streamlined styling and bright red and gold

color scheme help make any home or professional workshop with ADDA-UNITS a showplace. Open Stock.



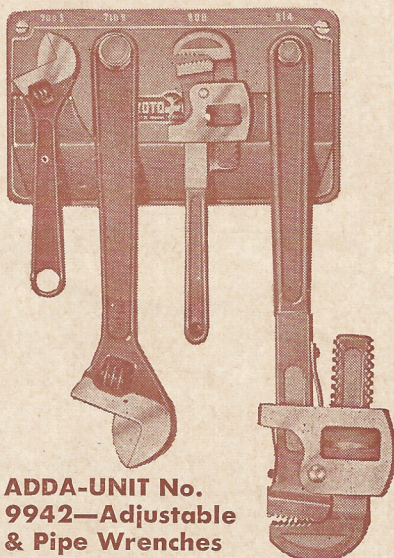
ADDA-UNIT No. 9931 — Open End Wrenches

Includes holder and five wrenches—No. 3016 ($\frac{3}{16}$ " x $\frac{1}{4}$ " openings), No. 3020 ($\frac{5}{16}$ " x $\frac{3}{8}$ "), No. 3025 ($\frac{7}{16}$ " x $\frac{1}{2}$ "), No. 3030 ($\frac{9}{16}$ " x $\frac{5}{8}$ ") and No. 3035 ($1\frac{1}{16}$ " x $\frac{3}{4}$ "). Wt., .90 Lb.



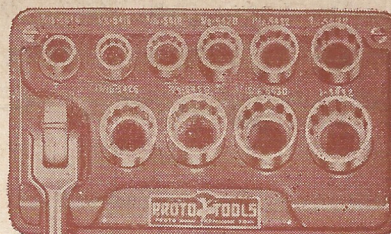
ADDA-UNIT No. 9937—Combination Box & Open End Wrenches

Includes holder and six wrenches—No. 1208 ($\frac{1}{4}$ " openings), No. 1210 ($\frac{5}{16}$ "), No. 1212 ($\frac{3}{8}$ "), No. 1214 ($\frac{7}{16}$ "), No. 1216 ($\frac{1}{2}$ ") and No. 1218 ($\frac{9}{16}$ "). Wt., .76 Lb.



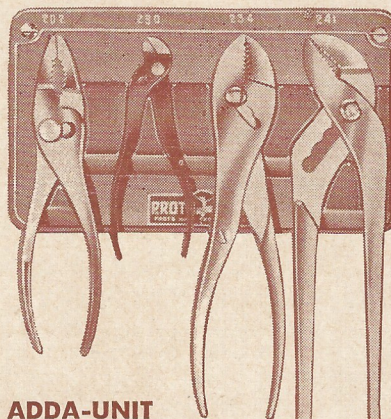
ADDA-UNIT No. 9942—Adjustable & Pipe Wrenches

Includes holder, two adjustable wrenches—No. 706S (6" long) and No. 710S (10"), and two pipe wrenches—No. 808 (8") and No. 814 (14"). Wt., 4.0 Lbs.



ADDA-UNIT No. 9950— $\frac{1}{2}$ "-Drive Socket Wrench Set

Includes holder, No. 5467 hinge handle (15" long), and ten $\frac{1}{2}$ "-drive 12-point socket wrenches—No. 5414 ($\frac{7}{16}$ " opening), No. 5416 ($\frac{1}{2}$ "), No. 5418 ($\frac{9}{16}$ "), No. 5420 ($\frac{5}{8}$ "), No. 5422 ($1\frac{1}{16}$ "), No. 5424 ($\frac{3}{4}$ "), No. 5426 ($1\frac{3}{16}$ "), No. 5428 ($\frac{7}{8}$ "), No. 5430 ($1\frac{5}{16}$ ") and No. 5432 (1"). Wt., 4.1 Lbs.



ADDA-UNIT No. 9953 — Pliers

Includes holder, No. 202 thin nose plier (6" long), No. 230 midjet ignition plier ($4\frac{1}{2}$ "), No. 234 compound-leverage "Multi-Plier" (8") and No. 241 utility plier ($9\frac{1}{2}$ "). Wt., 2.2 Lbs.

No. 9930A ADDA-UNIT Merchandiser

Includes 2' x 2' blue display panel, poster, and 2 each of all 5 ADDA-UNITS. Wt., 3.3 Lbs. One in a Carton.

